

	U	1	Document	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6636003 B2	20031021	12	Apparatus and method for adjusting the color temperature of white semiconductor light emitters	315/179
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6535235 B1	20030318	30	Drive circuit and LED head incorporating the drive circuit	347/237
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6515434 B1	20030204	11	Control circuit for LED and corresponding operating method	315/291
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6400101 B1	20020604	12	Control circuit for LED and corresponding operating method	315/291
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6153985 A	20001128	10	LED driving circuitry with light intensity feedback to control output light intensity of an LED	315/291
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6127784 A	20001003	5	LED driving circuitry with variable load to control output light intensity of an LED	315/159
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5309151 A	19940503	33	Current-supplying integrated circuit	345/211
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5169677 A	19921208	21	Method for forming lens at end portion of optical apparatus, optical signal transmission apparatus, and optical information processing apparatus	427/581
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5099448 A	19920324	17	Matrix-vector multiplication apparatus	708/835
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5034757 A	19910723	5	LED printing array current control	347/237
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4937776 A	19900626	17	Matrix-vector multiplication apparatus	708/520
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4916489 A	19900410	73	Image forming apparatus	399/6

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	257/E25.02; 257/E25.02.8; 315/291; 362/285; 362/800		Rahm, Peter R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	327/565		Nagumo, Akira	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	315/185R; 315/224; 362/800		Biebl, Alois	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
4	315/185R; 315/224		Biebl, Alois et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	315/149; 315/150; 315/156		Grossman, Hyman	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	315/112; 315/117; 315/158; 315/307		Grossman, Hyman et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
7	345/82; 347/237; 347/238; 358/296		Aoki, Kanji	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
8	257/E25.02; 257/E33.07.3; 264/1.26; 264/1.36; 359/642; 385/33; 385/35; 427/163.2; 427/169; 427/512; 427/513; 427/573		Sangyoji, Kazuo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	708/191; 708/831		Myers, Gregory K. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	358/296		Godlove, Ronald E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	708/191; 708/607		Myers, Gregory K. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	347/115; 347/129		Takeda, Hiroaki et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Image Doc. Displayed	PT
1	US 6636003	<input type="checkbox"/>
2	US 6535235	<input type="checkbox"/>
3	US 6515434	<input type="checkbox"/>
4	US 6400101	<input type="checkbox"/>
5	US 6153985	<input type="checkbox"/>
6	US 6127784	<input type="checkbox"/>
7	US 5309151	<input type="checkbox"/>
8	US 5169677	<input type="checkbox"/>
9	US 5099448	<input type="checkbox"/>
10	US 5034757	<input type="checkbox"/>
11	US 4937776	<input type="checkbox"/>
12	US 4916489	<input type="checkbox"/>

	U	1	Document	Issue Date	Pages	Title	Current OR
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4870447 A	19890926	61	Copying apparatus	399/183
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4862219 A	19890829	64	Copying apparatus	399/184
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 62151363 A	19870706	1	LED ARRAY HEAD	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
13	399/81		Yoshida, Nobutoshi et al.	<input type="checkbox"/>						
14	399/169; 399/196		Yoshida, Nobutoshi et al.	<input type="checkbox"/>						
15	346/33A		FUTAKI, KIYOSHI	<input type="checkbox"/>						

	Image Doc. Displayed	PT
13	US 4870447	<input type="checkbox"/>
14	US 4862219	<input type="checkbox"/>
15	JP 62151363 PA	<input type="checkbox"/>